**3R221**

**1 3R221**

**3R221**

**3R221**

**3R221**

**3R221**

**3R221**

**3R221**

**3R221**

**3R221**

in.

in.

lb

lb

lb

c

c

in.

Without even counting, you can see by the height of the Xs on the line plot that the most common sandwich weight is pound.

c

c

in.

in.

in.

lb

lb

lb

A line plot is a type of graphic organizer that shows data on a number

line. Line plots are used to show frequency in data, or how many times a certain number appears.

**Reteach**

1 lb

**Sandwich Weight**

1 in.

**Bolt Size (in.)**

1 c

**Yogurt Serving Size (C)**

**Grade 4 • Chapter 11** Customary Measurement

**94**

1 c

0

**2.**

1 in.

0

**1.**

**Record the data from the tally chart on the line plot. Make an X**

**for each tally mark in the chart.**

1 lb

0

X

X X

X X

X X X

You can record information from a tally chart on a line plot. A line plot

makes it easy to see which values occur most often.

*Display Measurement Data in a Line Plot*

**Lesson 8**

Name Date